SSME **EA/CIL REDUNDANCY SCREEN**

Component Group:

Ducts and Lines

CIL Item: Part Number:

K216-01 RS007369

Component:

RIV Override Line

FMEA Item:

Failure Mode:

K216 Fails to contain oxidizer. Prepared: Approved: D. Early T. Nguyen 7/25/00

Approval Date:

Change #: Directive #:

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| Phase | Failure / Effect Description | Criticality Hazard Reference |
|-------|--|---------------------------------|
| SMC | Oxidizer leakage into aft compartment. Overpressurization of aft compartment. Loss of vehicle. | 1 |
| 4.1 | Redundancy Screens: SINGLE POINT FAILURE: N/A | ME-C3S, ME-C3M, ME-C3A,C |

SSME FMEA/CIL DESIGN

Component Group:

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Design / Document Reference

FAILURE CAUSE: A: Parent material failure or weld failure.

THE LINE ASSEMBLY (1) IS MANUFACTURED UTILIZING 321 CRES TUBE AND INCONEL 625 BAR. 321 CRES TUBING WAS SELECTED BECAUSE OF ITS STRENGTH, FABRICABILITY, GENERAL CORROSION RESISTANCE, AND STRESS CORROSION RESISTANCE (2). INCONEL 625 WAS SELECTED FOR ITS WELDABILITY, FORMABILITY, RESISTANCE TO STRESS CORROSION CRACKING, AND CORROSION RESISTANCE (2). INCONEL 625 POSSESSES THE REQUIRED STRENGTH WITHOUT REQUIRING HEAT TREAT. ALL MATERIALS USED IN THE LINE FABRICATION ARE LOX COMPATIBLE (2). FLANGE AND ELBOW SECTIONS INCORPORATE RADIUS JOINTS TO REDUCE STRESS CONCENTRATIONS. OFFSET LIMIT REQUIREMENTS ARE ESTABLISHED TO REDUCE STRESS CONCENTRATIONS AND IMPROVE WELD GEOMETRY. TUBING STOCK IS DRAWN TO MAINTAIN SURFACE REGULARITY. INSTALLATION IS CONTROLLED FOR ANGULARITY AND OFFSET PER SPECIFICATION REQUIREMENTS (3). MINIMUM FACTORS OF SAFETY FOR THE LINE MEET CEI REQUIREMENTS (4). HIGH AND LOW CYCLE FATIGUE LIFE MEET CEI REQUIREMENTS (5). THE LINE ASSEMBLY HAS COMPLETED PRESSURE CYCLING AND ULTIMATE PRESSURE DVS TESTING (6). THE LINE ASSEMBLY PARENT MATERIALS WERE CLEARED FOR FRACTURE MECHANICS/NDE FLAW GROWTH, SINCE THEY ARE NOT FRACTURE CRITICAL PARTS (7). TABLE K216 LISTS ALL THE FMEA/CIL WELDS AND IDENTIFIES THOSE WELDS IN WHICH THE CRITICAL INITIAL FLAW SIZE IS NOT DETECTABLE, AND THOSE WELDS IN WHICH THE ROOT SIDE IS NOT ACCESSIBLE FOR INSPECTION. THESE WELDS HAVE BEEN ASSESSED AS ACCEPTABLE FOR FLIGHT BY RISK ASSESSMENT (8).

(1) RS007369; (2) RSS-8582, RSS-8575; (3) RA1102-006; (4) RSS-8546, CP320R0003B; (5) RL00532, CP320R0003B; (6) SSME-80-1466; (7) NASA TASK 117; (8) RSS-8756

'CIL SSME FN **INSPECTION AND TEST**

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Dage.

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|----------------|-----------------------------|--|---|
| Failure Causes | Significant Characteristics | Inspection(s) / Test(s) | Document Reference |
| A | LINE FLANGE ELBOW | | RS007369 RS007147 RS007237 |
| | MATERIAL INTEGRITY | MATERIAL INTEGRITY IS VERIFIED PER DRAWING REQUIREMENTS. | RS007369 RS007147 RS007237 |
| | | DETAILS ARE PENETRANT INSPECTED PER SPECIFICATION REQUIREMENTS. | RA0115-116 |
| | WELD INTEGRITY | ALL WELDS ARE INSPECTED TO DRAWING AND SPECIFICATION REQUIREMENTS PER WELD CLASS. INSPECTIONS INCLUDE: VISUAL, DIMENSIONAL, PENETRANT, RADIOGRAPHIC, ULTRASONIC, AND FILLER MATERIAL, AS APPLICABLE. | RL10011 RA0607-094 RA0115-116 RA0115-006 RA1115-001 RA0115-127 |
| | ASSEMBLY INTEGRITY | THE ASSEMBLY IS PROOF PRESSURE TESTED PER DRAWING REQUIREMENTS. | RS007369 |
| | | WELDS ARE PENETRANT INSPECTED AFTER PROOF PRESSURE TEST PER SPECIFICATION REQUIREMENTS. | RA0115-116 |
| | FLIGHT FLOW TESTING | THE EXTERNAL SURFACE IS VISUALLY INSPECTED PRIOR TO EACH LAUNCH. (ŁAST TEST) | OMRSD V41BU0.030 |

Failure History:

Comprehensive failure history data is maintained in the Problem Reporting database (PRAMS/PRACA)

Reference: NASA letter SA21/88/308 and Rocketdyne letter 88RC09761.

Operational Use:

Not Applicable.

SSME FMEA/CIL WELD JOINTS

Component Group: CIL Item:

Ducts and Lines

K216

Part Number:

RS007369

Component: FMEA Item:

RIV Override Line

K216

Prepared:

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Critical Initial

Flaw Size Not

Root Side Not

Detectable

Access HCF LCF

Component LINE

RS007369

1-3

GTAW

Class

Comments

Basic Part Number

Weld Number Weld Type.

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